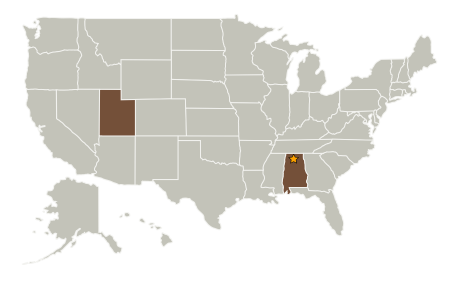
#### Small Business Innovation Research/Small Business Tech Transfer

# The cryogenic evaluation of typical and experimental filament winding materials, Phase II



Completed Technology Project (2004 - 2006)

#### **Primary U.S. Work Locations and Key Partners**



Organizations Performing Work	Role	Туре	Location
★Marshall Space Flight Center(MSFC)	Lead	NASA	Huntsville,
	Organization	Center	Alabama
HyPerComp	Supporting	Industry	Brigham
Engineering, Inc.	Organization		City, Utah

Primary U.S. Work Locations	
Alabama	Utah



The cryogenic evaluation of typical and experimental filament winding materials, Phase II

#### **Table of Contents**

Primary U.S. Work Locations and Key Partners Organizational Responsibility Project Management Technology Areas

## Organizational Responsibility

# Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

#### Lead Center / Facility:

Marshall Space Flight Center (MSFC)

#### **Responsible Program:**

Small Business Innovation Research/Small Business Tech Transfer



1

2

Small Business Innovation Research/Small Business Tech Transfer

# The cryogenic evaluation of typical and experimental filament winding materials, Phase II



Completed Technology Project (2004 - 2006)

### **Project Management**

**Program Director:** 

Jason L Kessler

**Program Manager:** 

Carlos Torrez

### **Technology Areas**

#### **Primary:**

- TX02 Flight Computing and Avionics
  - □ TX02.1 Avionics
     Component Technologies
    - □ TX02.1.1 Radiation
       Hardened Extreme
       Environment
       Components and
       Implementations

